
(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	Bureau			.4
Approv	al expire	s 12-	31-60.	

Land Office	Senta Pe
Lease No.	078483-a
FT. +.	Allison

	TION TO DRILL		SUBSEOUE	NT REPORT OF	WATER SHUT-O)FF	<u></u>
	TION TO CHANGE PLAN					ACIDIZING	İ
IOTICE OF INTEN	TION TO TEST WATER S	SHUT-OFF	SUBSEQUE	NT REPORT OF	ALTERING CASI	NG	
OTICE OF INTEN	TION TO RE-DRILL OR	REPAIR WELL	SUBSEQUE	NT REPORT OF	RE-DRILLING O	R REPAIR	
OTICE OF INTEN	TION TO SHOOT OR AC	IDIZE	SUBSEQUE	NT REPORT OF	ABANDONMENT		
NOTICE OF INTEN	TION TO PULL OR ALTE	ER CASING	SUPPLEME	NTARY WELL H	ISTORY		
NOTICE OF INTEN	TION TO ABANDON WEL	<u>,</u> L					
	(INDICATE A	BOVE BY CHECK M	MARK NATURE OF REP	ORT, NOTICE, OF	R OTHER DATA)		
	·		****	-	June 25		, 1957
ell No.	1-X is located	917 ft. fr	rom [N] line a	nd 1086	ft. from {E	line of se	ec
RE Sec.		321	7V	N.M.		")	
(1/4 Sec. and		(Twp.)	(Range)	(Meric	lian)		
Pince Del	k Ext., Elanc	o M.Y.	San Ja	IA.	Ee:	Mentico .	
(Fie	ld)	(Cou	inty or Subdivision)		(State	or Territory)	
			TAILS OF WO				
	l expected depths to ob	jective sands; sho ing points, and		lengths of prop	posed casings; is	ndicate mudding	g jobs, ceme
on 6-18-	57, Total Dep	jective sands; sho ing points, and	w sizes, weights, and all other important	lengths of prop proposed work)	•		g jobs, ceme
On 6-18- Rem 92 journal of the Parkette Pro-	57, Total Depoints 9-5/8", irst stage, 4	jective sands; sho ing points, and th 3070'. J 55, 36. 50 sacks (w sizes, weights, and all other important OOF, Casing 50% Possix,	lengths of propproposed work)	set at 36	368' .	
On 6-18-1 Ran 92 journal of the second of th	57, Total Depoints 9-5/8", irst stage, 4 comed with 50	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat	w sizes, weights, and all other important OOF, Casing 50% Posmix,	lengths of prop proposed work) (3856°) 505 Beat	set at 36) 4% gal,	368' .	
On 6-18- Para 92 jo white Fr See follo	57, Total Depoints 9-5/8", irst stage, 4 cred with 50 tage, with 50	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat O sacks (5	w sizes, weights, and all other important OOF, Casing 50% Posmix,	lengths of prop proposed work) (3856°) 505 Beat	set at 36) 4% gal,	368' .	
On 6-18-; Russ 92 jo withink F: Sum follo Second of Held 100	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18- Para 92 jo white Fr See follo Second of Held 100	57, Total Depoints 9-5/8", irst stage, 4 cred with 50 tage, with 50	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18- Para 92 journals From follo Second of Held 100	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18- Para 92 jo white Fr See follo Second of Held 100	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18-1 Rana 92 Jo withink F: Same follo Second of Held 100	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18-1 Rana 92 Jo withink F: Same follo Second of Held 100	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5	w sizes, weights, and all other important COF, Casing 505 Posmix, commun.	lengths of prop proposed work) (3856*) 50% Heat	set at 36) 4% gal,	368' .	
On 6-18- Ram 92 journals From follo Second of Held 100 Top of co	57, Total Depoints 9-5/8", irst stage, 4 cred with 50 tage, with 50 of for 30 min ement by temp	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat O sacks (5 utes.	w sizes, weights, and all other important OOF, Casing 50% Posmix, commix, Formix, 25 Posmix, 27 Posmix, 28 Posmix, 29 Posmix, 29 Posmix, 20 Po	lengths of prop proposed work) (3856*) 505 Heat 505 Heat	set at 36	OIL COM	
On 6-18- Para 92 journalist Fr Sam follo Second of Held 100 Top of co	57, Total Day oints 9-5/8", irst stage, 4 comed with 50 tage, with 50 Of for 30 min	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat O sacks (5 utes.	w sizes, weights, and all other important OOF, Casing 50% Posmix, commix, Formix, 25 Posmix, 27 Posmix, 28 Posmix, 29 Posmix, 29 Posmix, 20 Po	lengths of prop proposed work) (3856*) 505 Heat 505 Heat	set at 36	OIL COM	
On 6-18- Rem 92 journals From follo Second of Held 100 Top of co	57, Total Depoints 9-5/8", irst stage, 4 cred with 50 tage, with 50 of for 30 min ement by temp	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5 lites. erature su	w sizes, weights, and all other important CO, Casing 50 Possix, commt. Format, 2 Possix, 2 at 390	lengths of prop proposed work) (3856*) 505 Heat 505 Heat	set at 36	OIL COM	
On 6-18-; Rea 92 36 white F: Second of Held 100 Top of co	57, Total Depoints 9-5/8", irst stage, a cred with 50 tage, with 50 of for 30 min ement by temp	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5 lites. erature su	w sizes, weights, and all other important CO, Casing 50 Possix, commt. Format, 2 Possix, 2 at 390	lengths of prop proposed work) (3856*) 505 Heat 505 Heat	set at 36	OIL COM	
On 6-18- Ram 92 journals From follows Second of Held 100 Top of co	57, Total Deprints 9-5/8", irst stage, with 50 tage, with 50 of for 30 min sment by temp	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5 lites. erature su	w sizes, weights, and all other important CO, Casing 50 Possix, commt. Format, 2 Possix, 2 at 390	lengths of prop proposed work) (3856*) 505 Heat Geological Surv	ev at 36	OIL COM DIS	COM.
On 6-18-; Rea 92 36 white F: Second of Held 100 Top of co	57, Total Depoints 9-5/8", irst stage, a cred with 50 tage, with 50 of for 30 min ement by temp	jective sands; sho ing points, and th 3870'. J 55, 36. 50 sacks (sacks Heat 0 sacks (5 ates. erature su	w sizes, weights, and all other important COF, Casing 505 Possix, commit. OF Possix, rvey at 390	lengths of prop proposed work) (3856*) 505 Heat Geological Surv	ev at 36	OIL COM	COM.

ign Herican in t